

APPLICATION DATA SHEET**Inventor Information**

Inventor One Given Name :	Gregory A.
Family Name :	Demopoulos
Name Suffix :	M.D.
Postal Address Line One :	6530 83 rd Place Southeast
City :	Mercer Island
State or Province :	Washington
County :	King
Postal or Zip Code :	98040
City of Residence :	Mercer Island
State or Prov. of Residence:	Washington
Country of Residence :	USA
Citizenship Country :	USA

Inventor Two Given Name :	Pamela
Family Name :	Pierce Palmer
Name Suffix :	M.D., Ph.D.
Postal Address Line One :	140 Vasquez Avenue
City :	San Francisco
State or Province :	California
County :	San Francisco
Postal or Zip Code :	94127
City of Residence :	San Francisco
State or Prov. of Residence:	California
Country of Residence :	USA
Citizenship Country :	USA

Inventor Three Given Name:	Jeffrey M.
Family Name :	Herz
Name Suffix :	Ph.D.
Postal Address Line One :	14427 12 th Drive SE
City :	Mill Creek
State or Province :	Washington
County :	Snohomish
Postal or Zip Code :	98012
City of Residence :	Mill Creek
State or Prov. of Residence:	Washington
Country of Residence :	USA
Citizenship Country :	USA

Correspondence Information

Name Line One :	Marcia S. Kelbon, Esq.
-----------------	------------------------

Registration Number : 34,358
 Address Line One : OMEROS CORPORATION
 Address Line Two : 1420 Fifth Avenue, Suite 2600
 City : Seattle
 State or Province : Washington
 Postal or Zip Code : 98101
 Telephone : 206-623-4688
 Facsimile : 206-264-7856
 Email : mkelbon@omeros.com
 Customer Number : 31629

Application Information

Title : VASCULAR IRRIGATION SOLUTION AND
 METHOD FOR INHIBITION OF PAIN,
 INFLAMMATION, SPASM AND RESTENOSIS
 Total Drawing Sheets : 12
 Formal Drawings : YES
 Application Type : Utility
 Attorney Docket Number : PH.1.0006.US2
 Assigned : YES
 Entity Status : SMALL

Continuity Information

This application is a continuation
 >Application One 10/195,625
 Filing Date July 12, 2002
 Which is a continuation
 >Application One 09/837,141
 Filing Date April 17, 2001
 Patent Number 6,420,432
 Which is a continuation
 >Application Two 09/072,913
 Filing Date May 4, 1998
 Patent Number 6,261,279
 Which is a continuation
 >Application One 08/670,699
 Filing Date Filed June 26, 1996
 Patent Number 5,820,583
 Which is a continuation-in-part
 >Application One PCT/US95/16028
 Filing Date December 12, 1995
 Which is a continuation-in-part
 >Application One 08/353,775
 Filing Date December 12, 1994, now abandoned